FIG. 1A

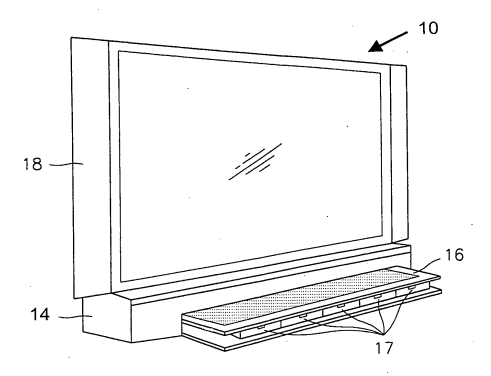


FIG. 1B

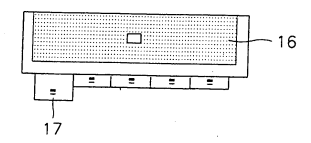


FIG. 1C

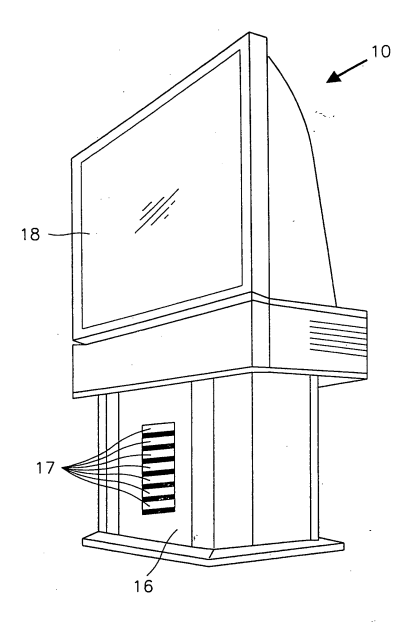


FIG. 2

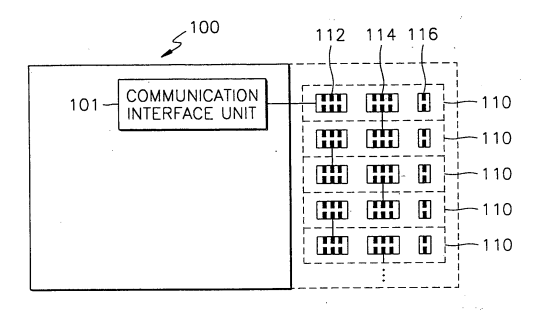


FIG. 3

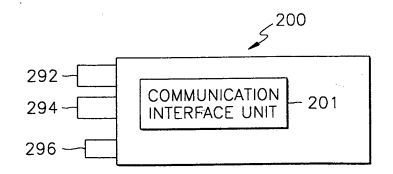
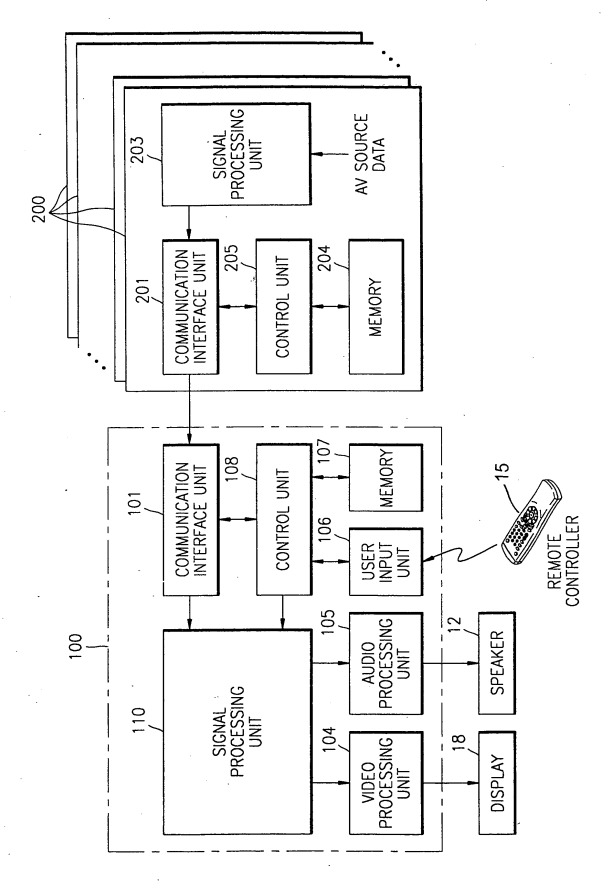


FIG. 4



## FIG. 5

	OSI REF MODEL	TCP/IP	USER- CONTROL	VESA- HNC	N/W CONF	INTER-DEVICE CONTROL	A/V DATA FLOW	NETWORK INTERFACE
7	APPLICATION		ıns .		NET.INFO	CMD CODE	AUDIO, VIDEO, DATA	GATEWAY
9	PRESENTATION APPLICATION	APPLICATION	· ULLI	VFSA-HN	2	IEC61883	TRANSPORT	
5	SESSION			CONTROL		FCP	STREAM COPY PROTECTION	
4	TRANSPORT	TRANSPORT	TCP	(RESERVED)	UDP		CMP	
3	NETWORK	INTERNET		IP AN	IP AND ARP			ROUTER
2	DATA LINK	NETWORK		IEEE 1394	EEE 1394(ASYNCH),		IEEE 1394	BRIDGE
<b>←</b>	PHYSICAL	INTERFACE	;	GENERAL	GENERAL NETWORK		(ІЗОСН)	REPEATER

FIG. 6

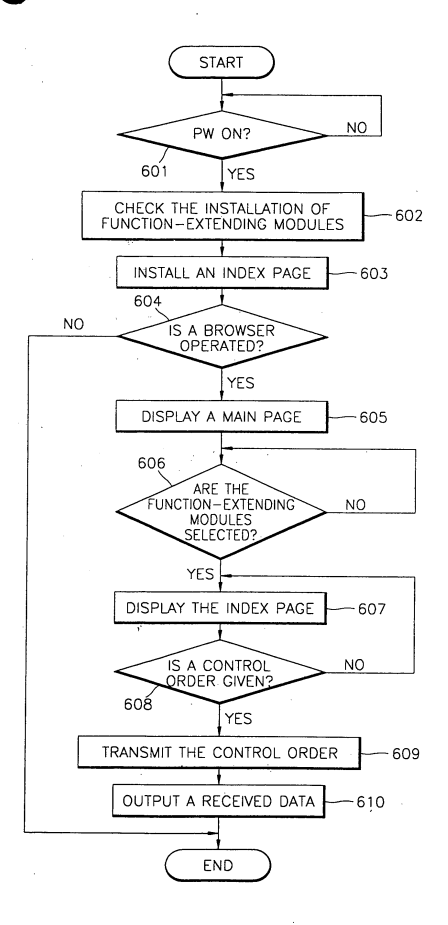


FIG. 7

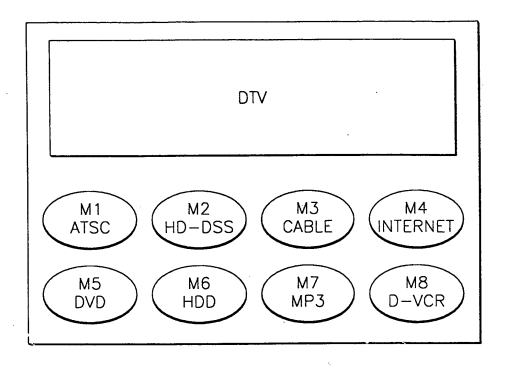


FIG. 8

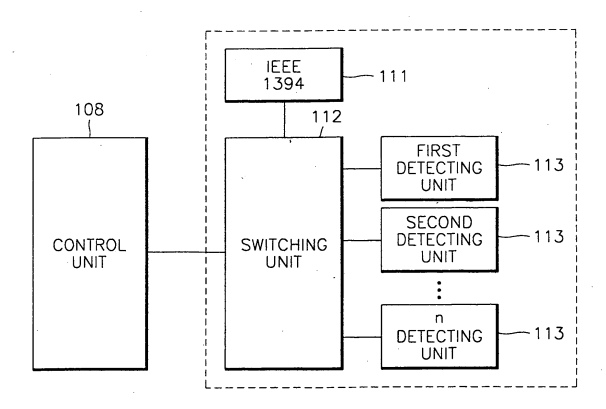


FIG. 9

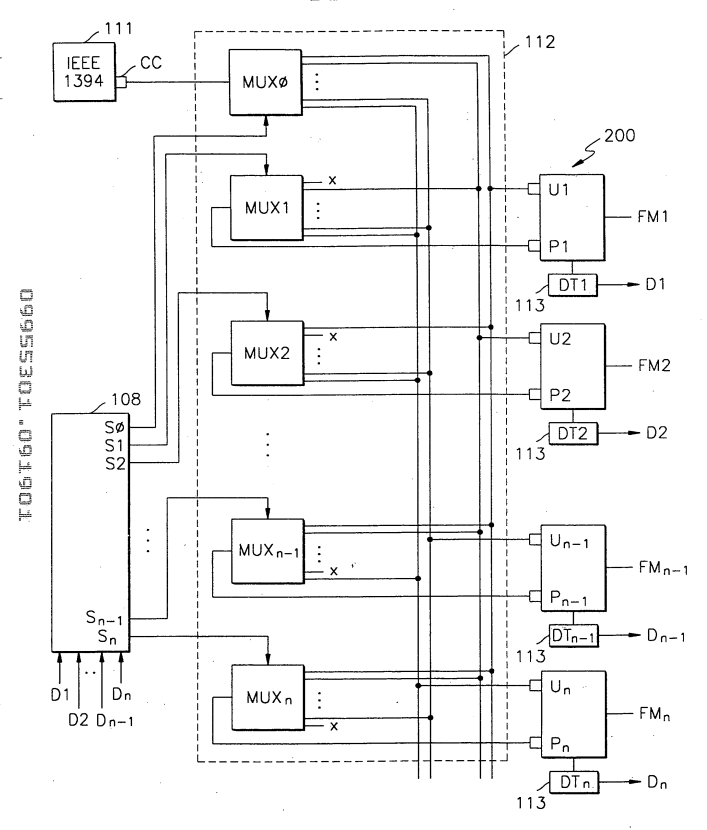


FIG. 10

